



1 cm

1 inch

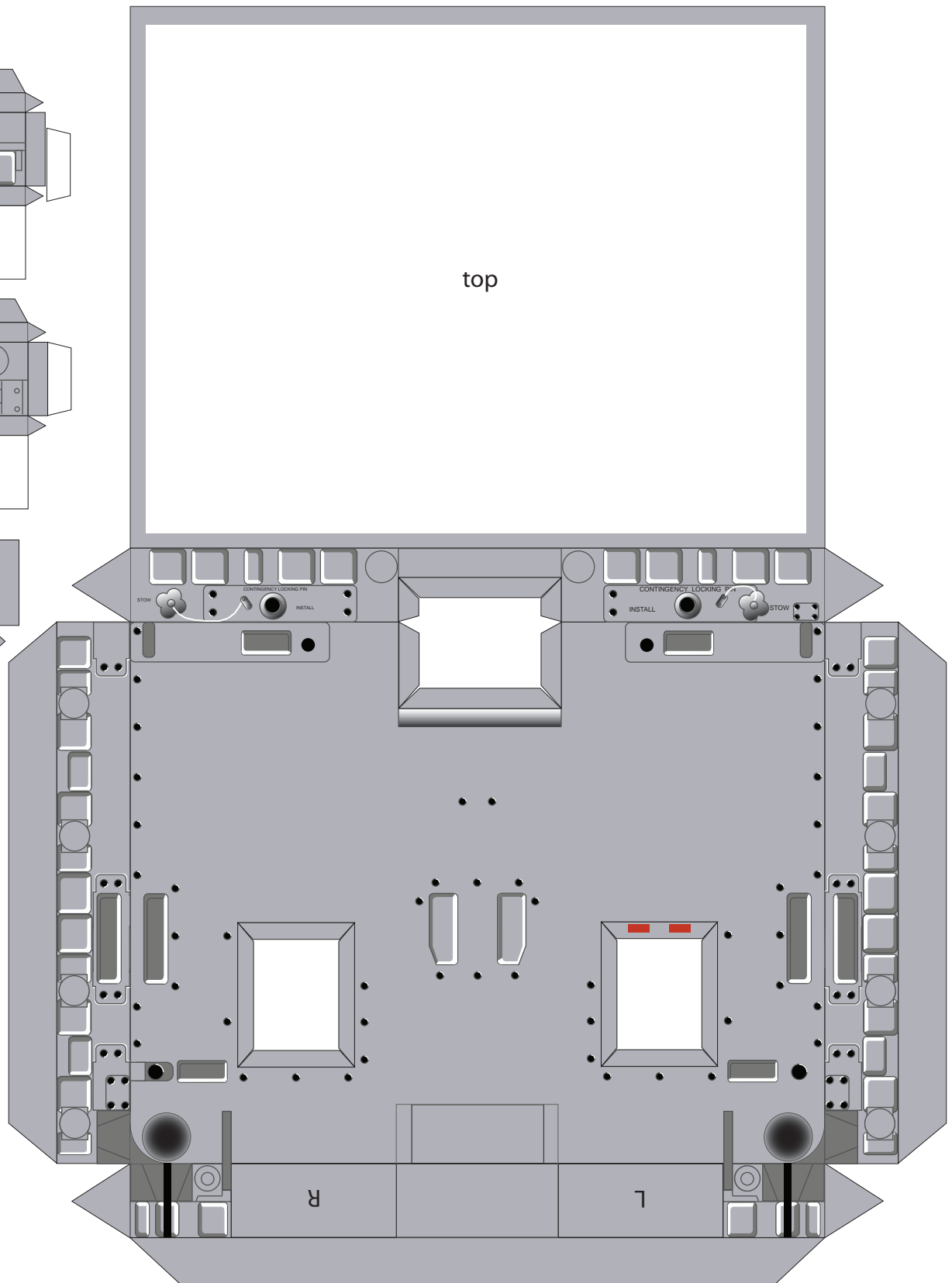
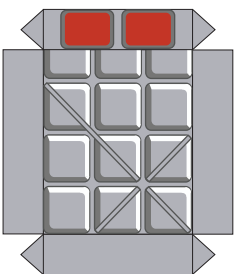
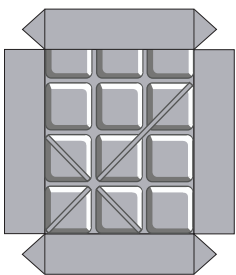
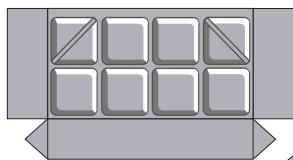
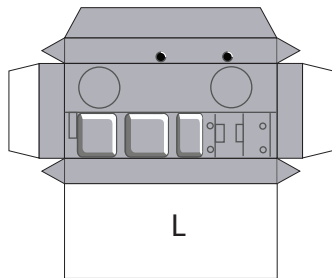
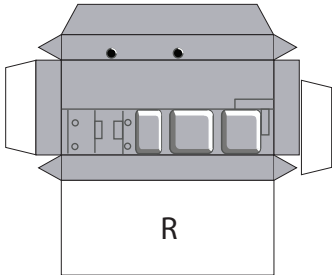
NOTE: Be sure to print pages
6-7 Front to Back

Print on Cardstock (110 lbs)

SCaN Testbed FRAM

Sheet 1

1:10 Scale





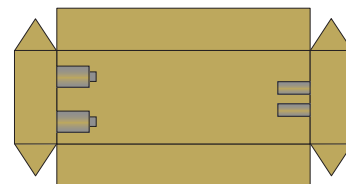
1 cm

1 inch

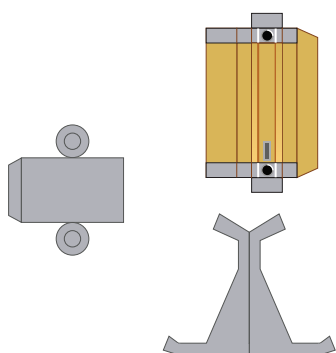
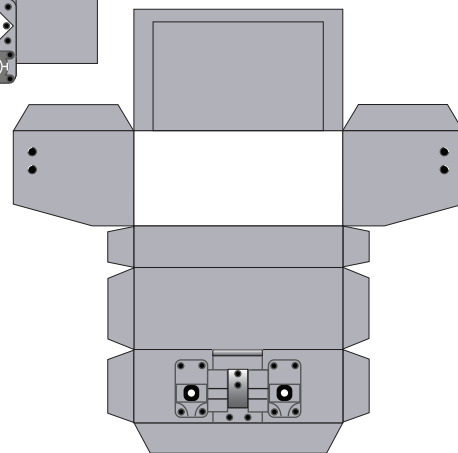
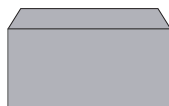
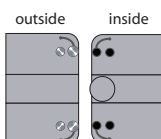
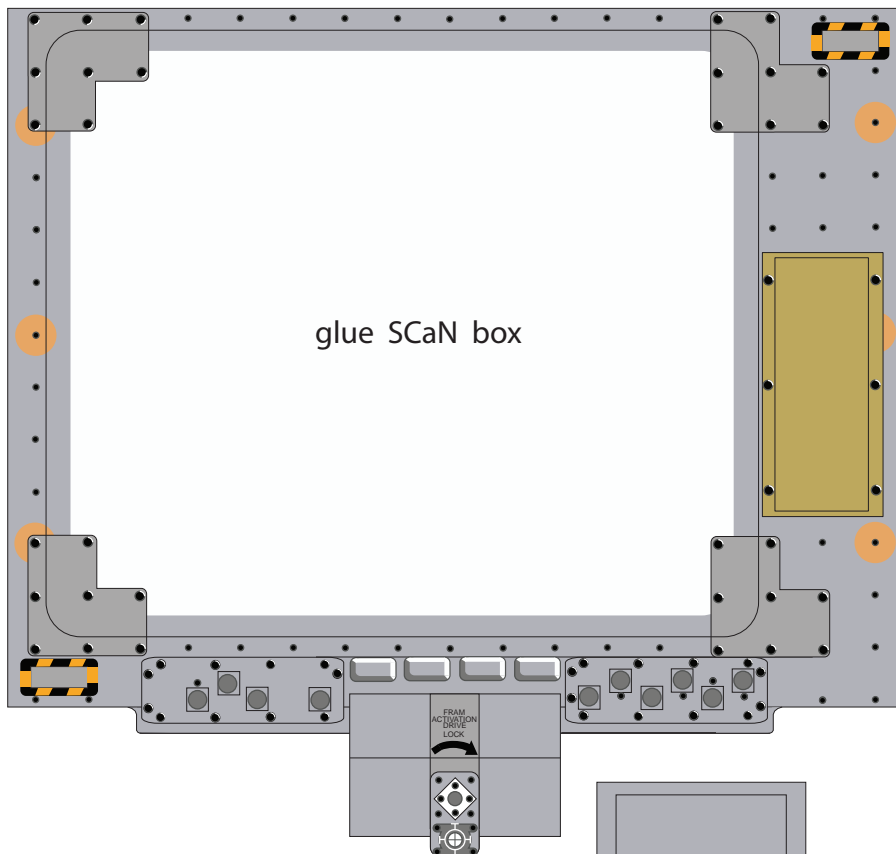
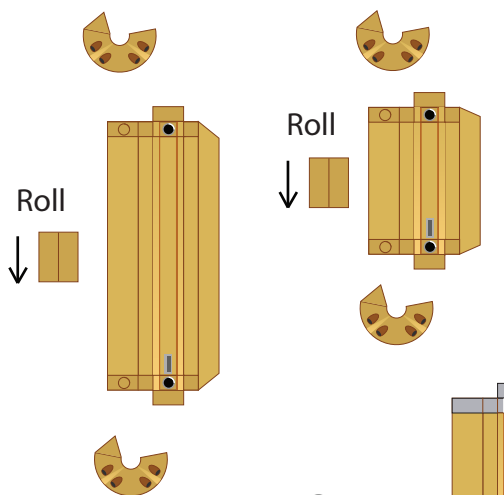
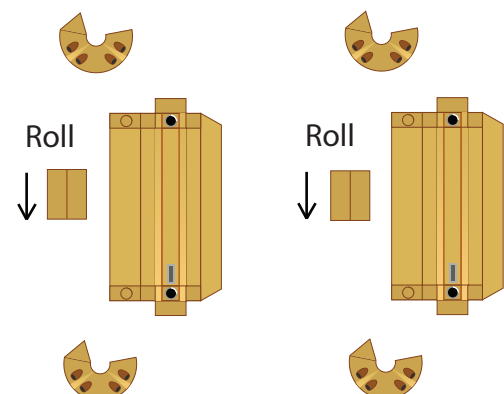
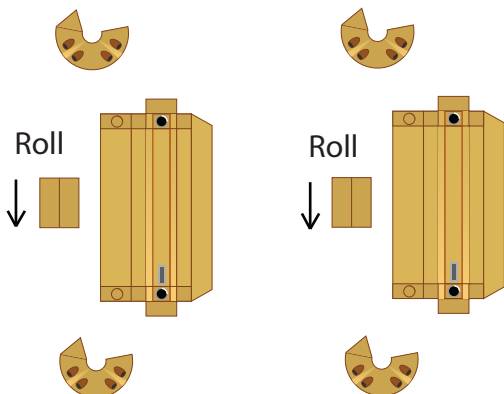
Print on Cardstock (110 lbs)

Sheet 2

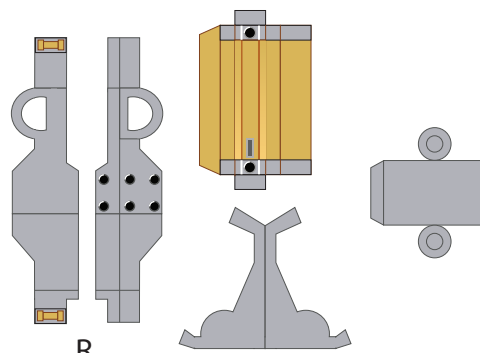
SCaN Testbed FRAM



1:10 Scale



L



R



1 cm

1 inch

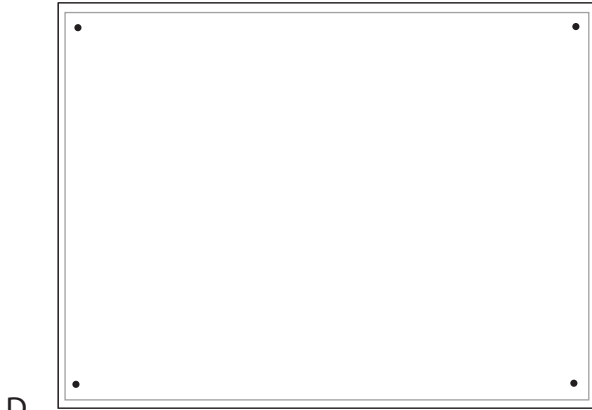
Print on Cardstock (110 lbs)

Sheet 3

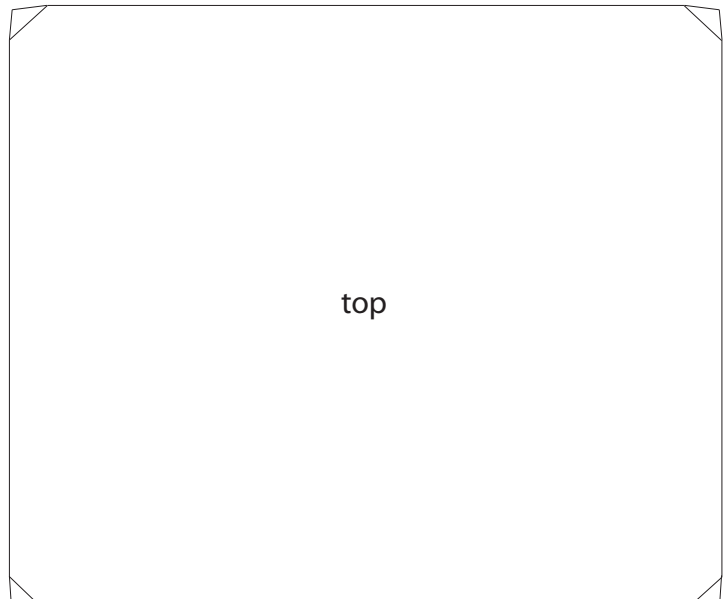
SCaN Testbed

Main box

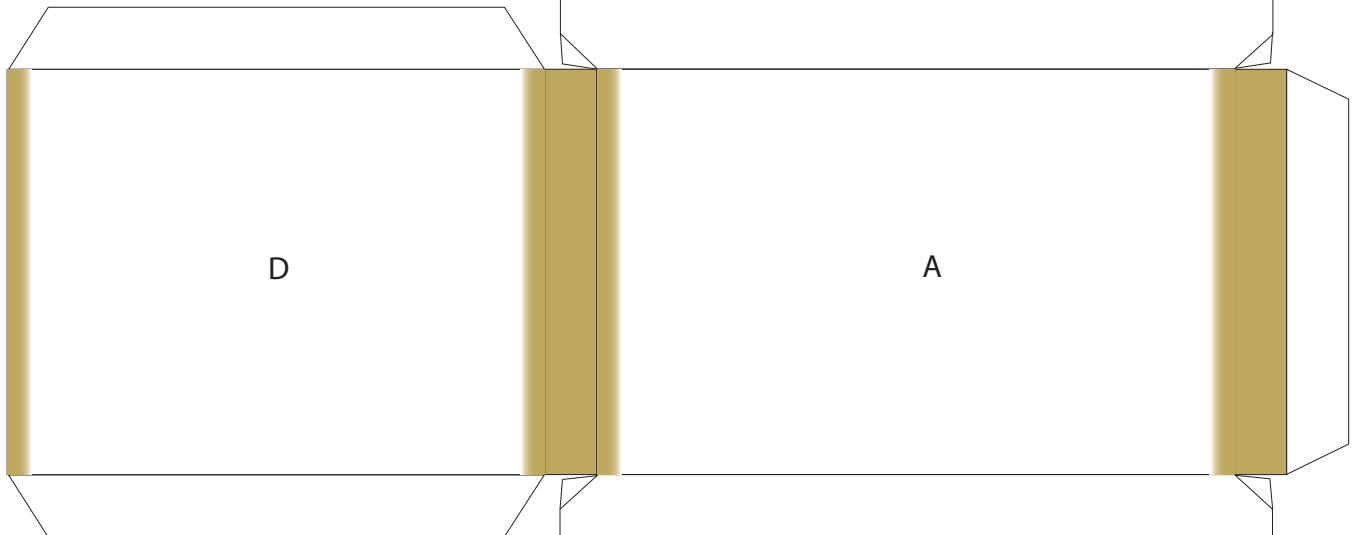
1:10 Scale



D

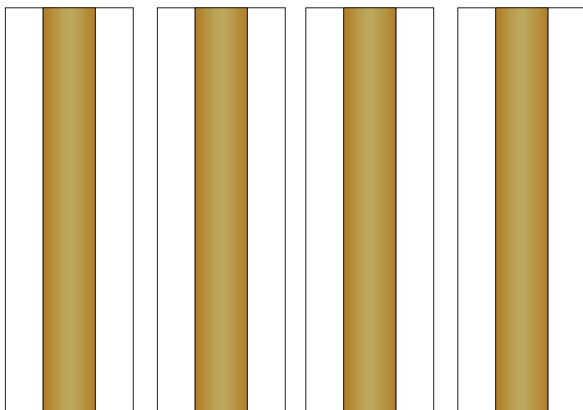


top



D

A



corners



bottom



1 cm

1 inch

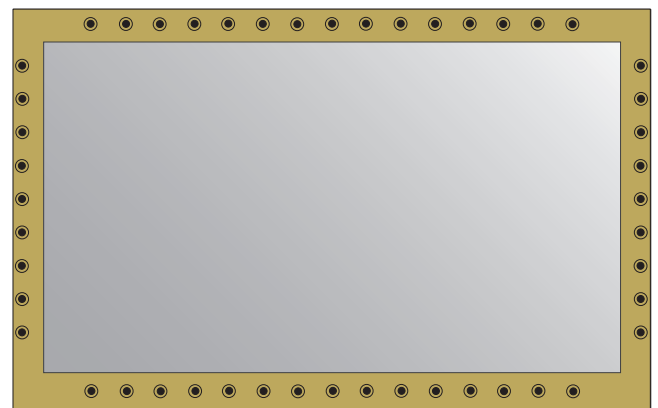
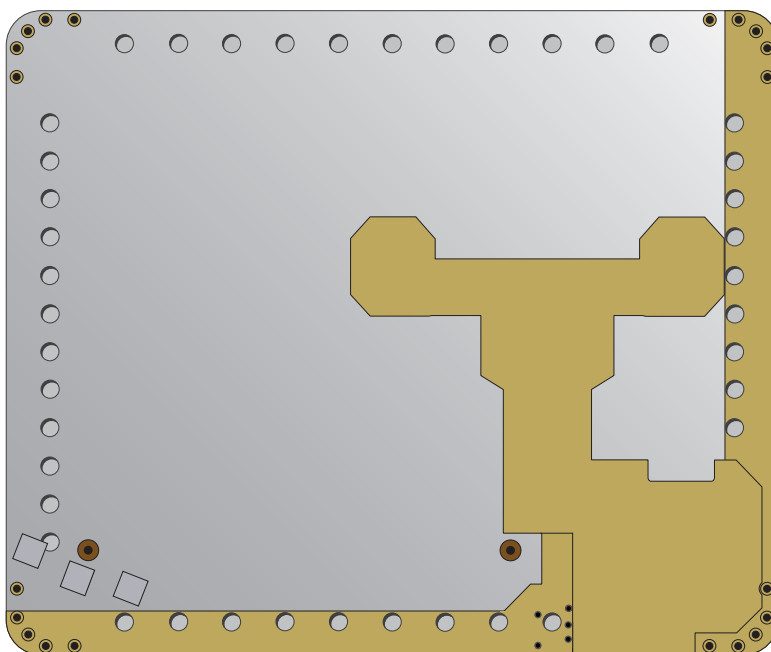
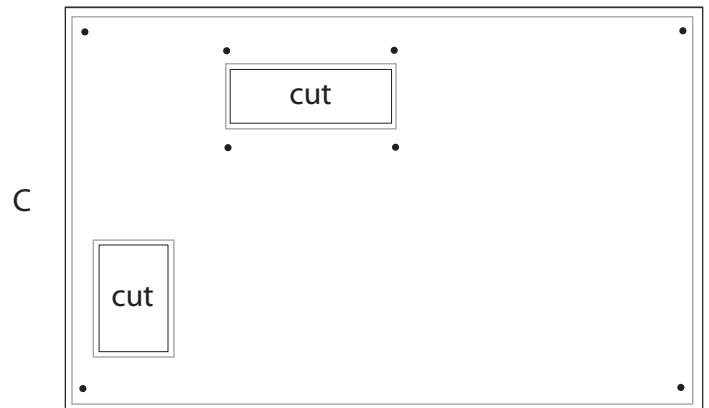
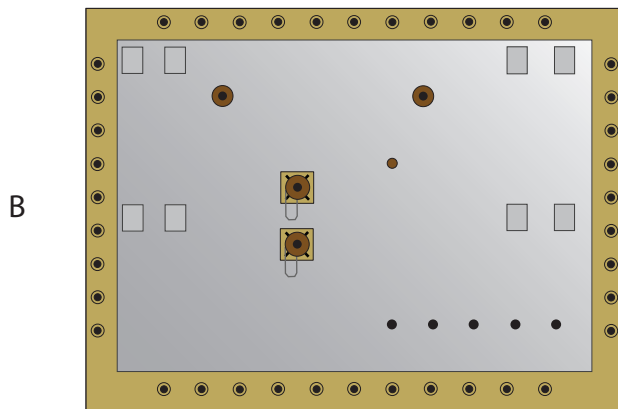
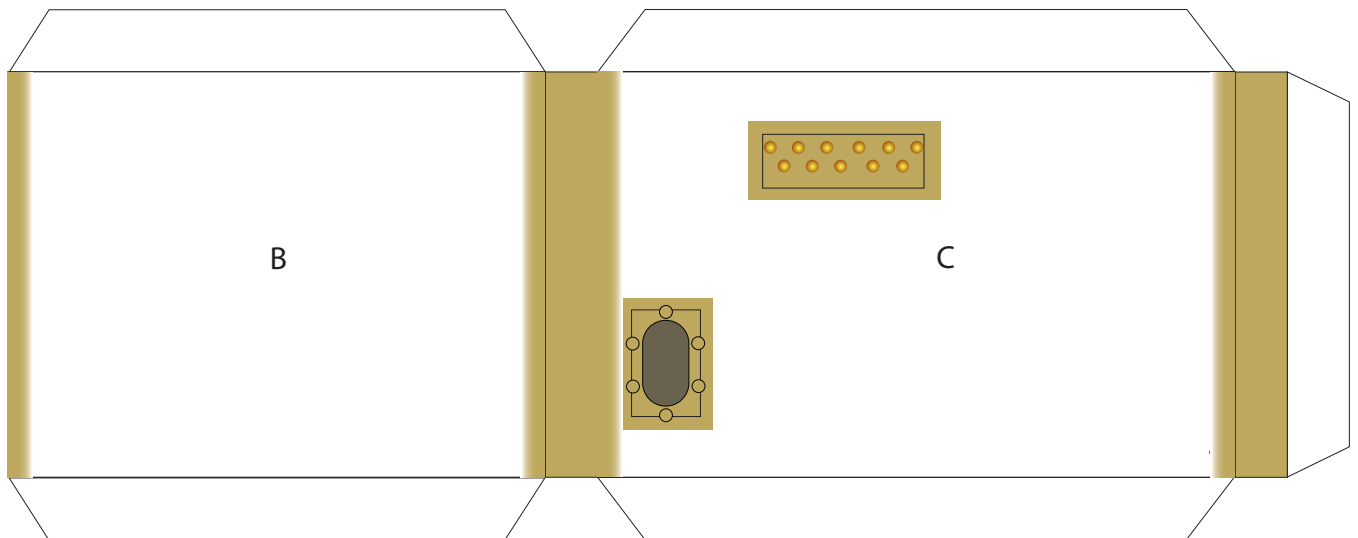
Print on Cardstock (110 lbs)

1:10 Scale

SCaN Testbed

Sheet 4

Main box



A



1 cm

1 inch

Print on Cardstock (110 lbs)

Sheet 5

SCaN Testbed

Top of box

1:10 Scale





1 cm

1 inch

Print on Cardstock (110 lbs)

SCaN Testbed

Sheet 6

1:10 Scale

Antenna Arm

L-band
GPS Antenna

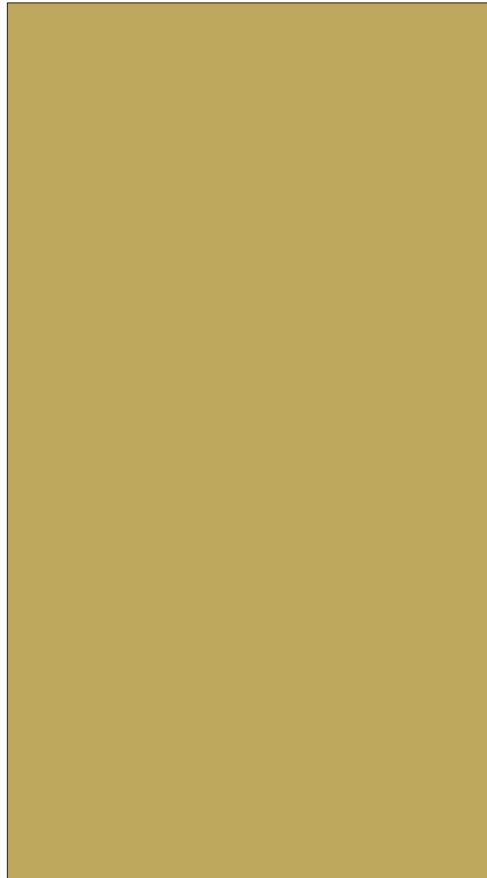
S-band LGA
Antenna

S-band LGA
Antenna

SCaN Testbed

Back print page

(Used for GPS antenna circles)





1 cm

1 inch

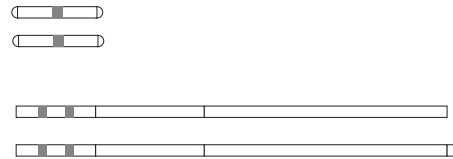
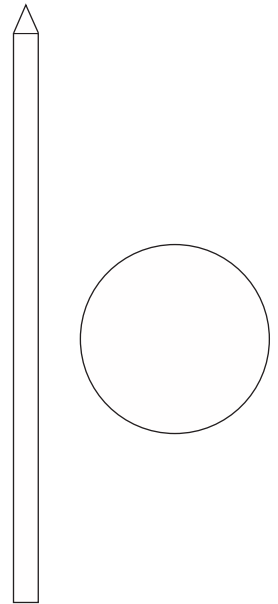
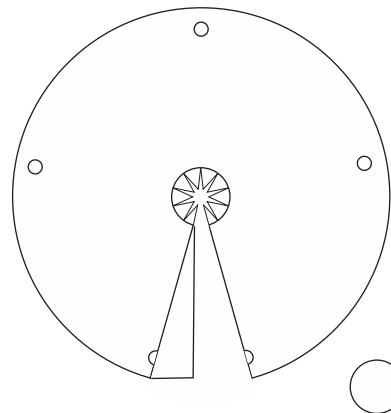
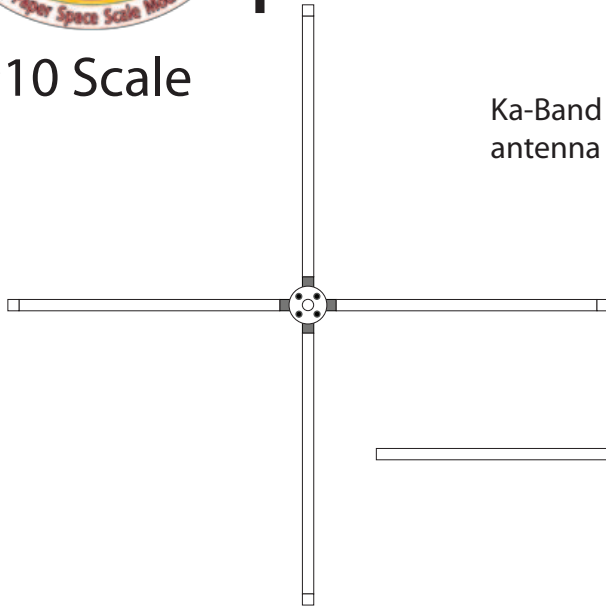
Print on Cardstock (110 lbs)

Sheet 8

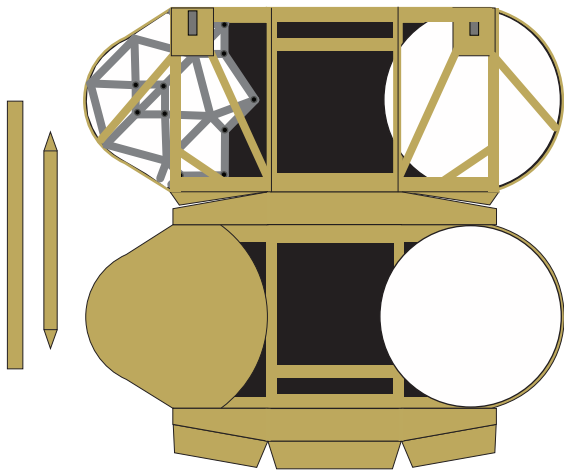
SCaN Testbed

1:10 Scale

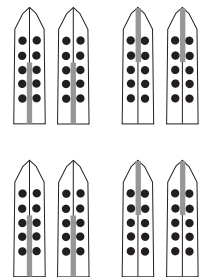
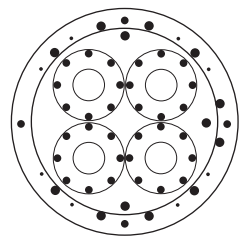
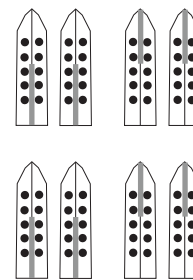
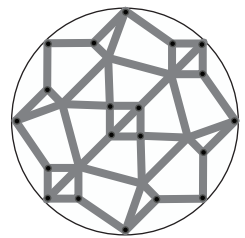
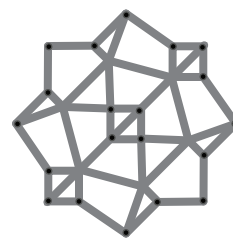
Ka-Band HGA
antenna



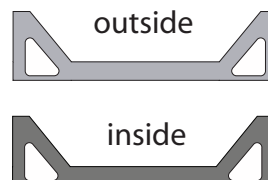
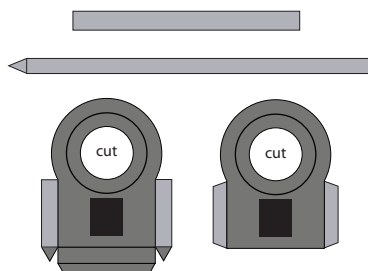
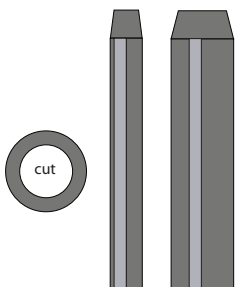
Antenna Plate



S-Band MGA
antenna



Integrated Gimbal Assembly



outside

inside